								heet <u>1</u>	of <u>1</u> .		
Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office			ATTY, DOCKET NO. P50770X1C1	SERIAL NO. 09/905,243							
BY APPLICANT					APPLICANT		PTWTCH TO				
					Alexander H. Taylor						
					FILING DATE						
ן אַנר ן אַ		several sheets if necessary)			July 16, 2001		1642 				
Allews:	RITER		U	S. PATENT	DOCUMENTS						
Examiner Initial		Document Number	Date		Name	Class	Subclass		Date opriate		
AMS	AI	5,558,864	09/24/96	Bendig,	, et al.		DECE	INE	$D_{\underline{}}$		
NAS	AJ	5,856,135	01/05/99	Tsuchiy	/a, et al.		14=0"		2		
LAPA	AK	5,800,988	09/01/98	Castern	nan, <i>et al</i> .		_JHL 2	3 200			
							TECH CENT	FR 160	012900		
					, i		TECH OLIV				
			FOR	EIGN PATE	NT DOCUMENTS		,				
		Document Number	Date		Country	Class	Subclass	<u>Trans</u> Yes	lation No		
14	AL	WO 93/17105	09/03/93	WIPO			·				
170	AM	WO 93/02108	02/04/93	WIPO		~					
The	AN	WO 96/16990	06/06/96	WIPO		· —					
				**	. ·			, and			
			÷.								
					·				,		
		OTHER DO	CUMENTS (In	cluding Aut	hor, Title, Date, Pertinent	Pages, E	tc.) -				
	AO	Kettleborough, et al., "Humanization of a Mouse Monoclonal Antibody by CDR-Grafting:									
R		the Importance of Framework Residues on Loop Conformation," Protein Engineering,									
	<u>4(7)</u> : 773-783 (1991).										
	AP -	Riechmann, et al., "Reshaping Human Antibodies for Therapy," Nature, 332 (6162): 323-327									
- LW		(1998-03-24).									
	AQ	Queen, et al., " A Humanized Antibody that Bind to the Interleukin 2 Receptor," Proceedings									
- LA.		of the National A	Academy of .	Sciences oj	f USA, <u>86 (24)</u> : 10029-	10033 (1989-12-01)			
. 51	AR	Mary M. Bending, "Humanization of Rodent Monoclonal Antibodies by CDR Grafting,"									
PM	Methods: A Companion to Methods in Enzymology, 8: 83-93 (1995).										
M	AS	Lewis, et al., "Cloning and Sequence Analysis of κ and γ Cynomolgus Monkey Immunoglobulin cDNA's," Developmental and Comparative Immunology, 17(6): 549-560									
		(1993).									
EXAMINE	3	AM SM			DATE CONSIDERED	8/15/0	2				
EXAMINE	R: Initio	al if citation conside	red, whether	or not citat	ion is in conformance wit	h MPEP 6	09; Draw line	through	<u> </u>		
citation if	not in c	conformance and r	not considere	d. Include	copyof this form with nex	t commu	inication to a	pplicant	t.		

<u> </u>								neet <u>i</u>	_01_4			
U.S. Department of Commerce Patent and Trademark Office				ATTY. DOCKET NO	.	SERIAL NO	⊃. { {	o =				
<i>i</i>							/		Ta			
INFO	RMA	TION DISCLOSU		MENT	APPLICANT		如儿儿	- :				
		BY APPLICÁI	NT	!	Alexander H. Taylor		L /					
		1			FILING DATE		GROUP	1	⁶ 2			
h april	(Use several sheets if necessary)				Herewith	Unknown 5						
		_	U.	S. PATEN	T DOCUMENTS				<u> </u>			
Examiner		Document	Date		Name	Class	Subclass	Fili	ing Date			
Initial Number			<u> </u>				If Appropriate					
100	AA	5,585,089	12/17/96	Queen et a	al.	424	1 33. 1	ļ				
0)	AB	5,693,761	12/02/97	Queen et a	al	536	23.53					
	AC	5,693,762	12/02/97	Queen et a	al.	- 530	387. 3					
4	AD	5,225,539	07/06/93	G.P. Winte	er	-530	387.3					
. LH	AE	5,639,641	06/17/97	Pedersen e	et al.	435	69.6	-				
:		SI .	FORI	EIGN PAT	ENT DOCUMENTS	*						
	· .	Document	Date	-x	Country	Class	5 Subclass	Tra	nslation			
	<u></u>	Number		1				Yes	l No			
						T .		[
				*								
									. 3			
	. <u> </u>	7				1						
						+	•					
		OTHER DO	CHRADNITO	// 1. Jing	A J Tiel Dota Day	Pa	E ₄ 1					
· In					Author, Title, Date, Per		_	21 (10	2007			
L/W	AF				tibody Diversity", Natur				183)			
1.40	AG	,			the Variable Regions of	_						
- The -	<u>.</u>			Zing Activit	ty Against HIV-1", Mol	ecuar im	munology, v	01. 32,	,			
	A T T		pp. 1081-1092 (1995) Anderson et al. "A Primatized Mab to Human CD4 Causes Receptor Modulation, without Marked									
104-	AH Reduction in CD4+T Cells in Chimpazees: In Vitro and in Vivo Characterization											
	CE9.1) to Human CD4", Clinical Immunology and Immunopathology, Vol. 84, No. 1, pp. 73											
EXAMIN	ED.	201		1,00	DATE CONSIDERE	D						

•EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copyof this form with next communication to

applicant.